

## SHEET NOTES:

- 1 ALL FIRE ALARM EQUIPMENT AND PROTECTOWIRE ZONE BOXES SHALL BE PLACED IN A LOCATION SUCH THAT THEY ARE READILY ACCESSIBLE FOR MAINTENANCE AND TESTING. (TYPICAL TO ALL OPEN CEILING AREAS)
- 2 FASTENERS SHOULD TYPICALLY BE SPACED EVERY

5-10 FEET, OR AS MAY BE NECESSARY TO PREVENT THE WIRE FROM SAGGING WHICH PUTS UNDUE STRESS ON THE WIRE AT THE FASTENING POINTS.

## FIRE ALARM PLAN - FLOOR 1

PLAN

SCALE: 1/8" = 1'-0"

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		AS BUILT							74 FIRE ALARM SYSTEM	DRAWN BY DSV	DATE 08/28/13
		AS BUILT								CHECKED BY LDD	09/03/2013
									1ST FLOOR PLAN (PROTECTOWIRE)	APPROVED BY MCD	09/03/2013
		_							<u> </u>		
										SCALE AS NOTED	
		FESSIONAL SEAL (PROGRESS, ESTIMATE, BID, CONSTRUCTION, CONFORMED, REVISION, RECORD) F							UNIVERSITY OF CALIFORNIA  LAWRENCE BERKELEY NATIONAL LABORATORY  FACILITIES DIVISION	DRAWING NO.	SHEET
			_	DSV	LDD			AS BUILT FROM A/E RECORD DWGS		4B74E308	
	PROFESSIONAL SEAL (IF REVISION, APPLIES ONLY TO REVISED WORK)		REVISION NUMBER	DRAWN BY	CHECKED BY	APPR'D BY	DATE	REMARKS		PROJECT NO. FN9200	7 OF 20